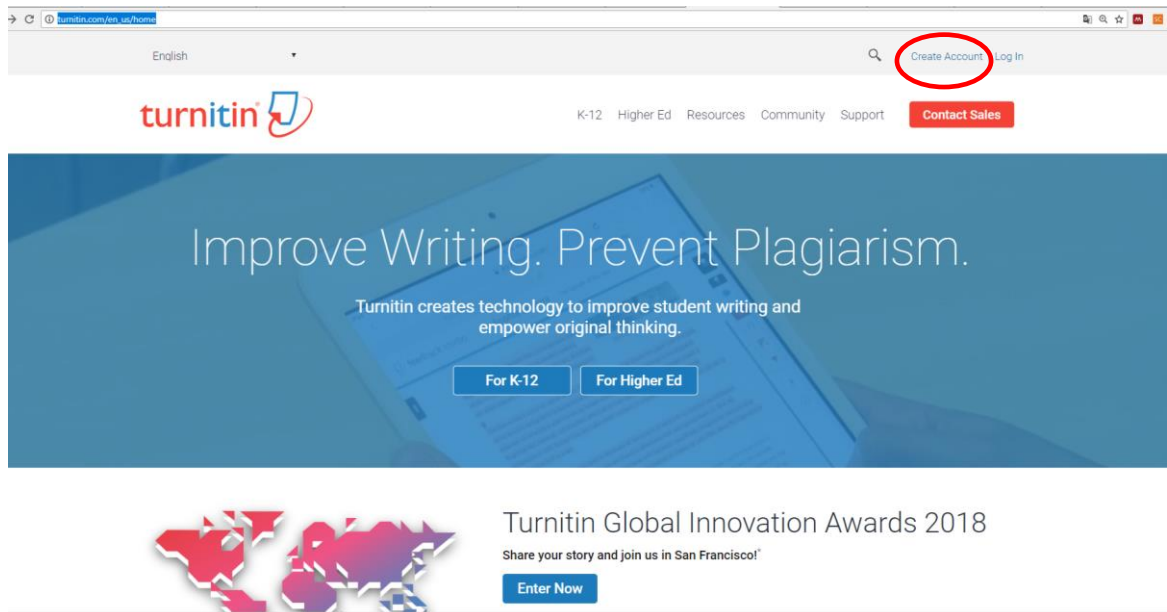
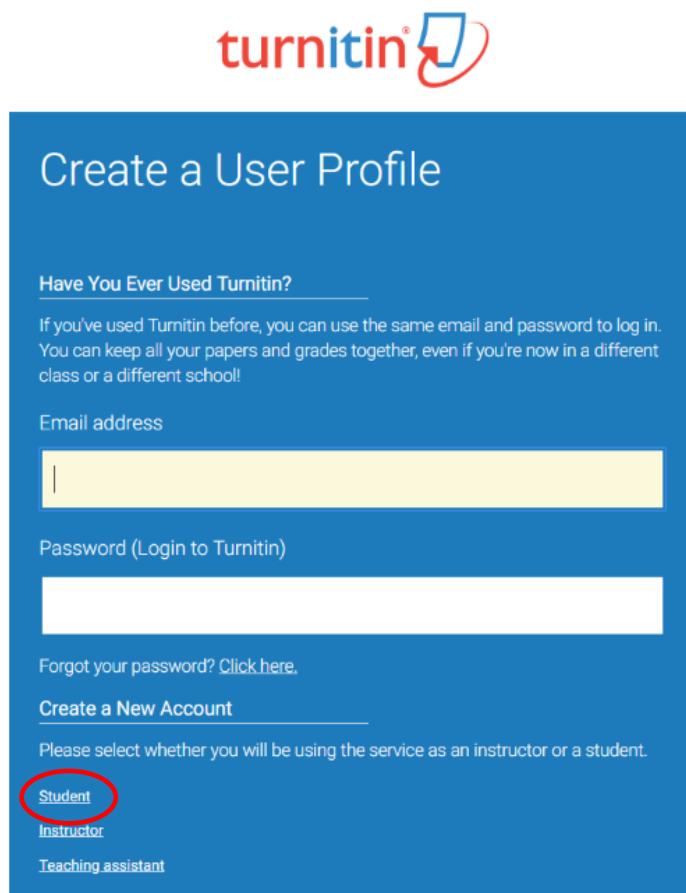


## Cara Mendaftar Akun Students di Turnitin bagi mahasiswa Universitas Diponegoro

1. Buka website turitin di alamat **<http://www.turnitin.com>**, klik **Create Account**



2. Klik **Student**



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## Create a User Profile

**Have You Ever Used Turnitin?**

If you've used Turnitin before, you can use the same email and password to log in. You can keep all your papers and grades together, even if you're now in a different class or a different school!

Email address

Password (Login to Turnitin)

Forgot your password? [Click here.](#)

**Create a New Account**


Please select whether you will be using the service as an instructor or a student.

**Student**

[Instructor](#)

[Teaching assistant](#)

3. Isi Class ID dengan ~~88888888~~ dan Class Enrollment password dengan ~~888888888888~~ cekplagiat, lengkapi form dengan data anda. Untuk **password diisi huruf dan angka minimum 6 – 12 karakter** klik tombol **I Agree -- Create Profile**



## Create a New Student Account

### Class ID Information

All students must be enrolled in an active class. To enroll in a class, please enter the class ID number and class enrollment key that you were given by your instructor.

Please note that the key and pincode are case-sensitive. If you do not have this information, or the information you are entering appears to be incorrect, please contact your instructor.

Class ID

67816234

Class enrollment key

cekplagiat

### User Information

Your first name

Agus

Your last name

Display names as

- ☒ First name (Space) Last name (example: John Smith)
- ☐ Last name (Space) First name (example: Smith John)
- ☐ Last name(No space)First name (example: SmithJohn)

Email address

Confirm email address

### Password and Security

Please keep in mind that your password is case sensitive (for example, paSS123 would be different than pass123), must be a minium 6-12 characters long, and contain at least one letter and one number (for added security).

Enter your password

Next, please enter a secret question and answer combination. You will be asked for this combination if you ever forget your password and need to reset it.

Secret question  
Please select a secret question.

Question answer

User Agreement

Please read our user agreement below. Select "I agree" to complete your user profile.

responsibly, no matter what changes emerge from our rapidly evolving digital world. We implement appropriate technical and organizational measures to protect your personal data.

**\*Section A (For Users who are not in the European Union)**

Turnitin and its services (the "Site" or the "Services") are operated and

☐ Saya bukan robot

reCAPTCHA  
Privasi - Pernyataan

I Agree -- Create Profile    I Disagree -- Cancel Profile

#### 4. Klik Class ceking artikel

warta Perpustakaan | User Info | Messages (1 new) | Student | English | Help | Logout

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All Classes   Enroll in a Class   What is Plagiarism?   Citation Help

NOW VIEWING: HOME

Turnitin will have a scheduled system maintenance July 10, 2018 from 8am - 4pm PDT (for local timezone please click Time zone converter). Due to the maintenance, Turnitin will be unavailable between those times.

About this page  
This is your student homepage. The homepage shows the classes you are enrolled in. To enroll in a new class, click the enroll in a class button. Click a class name to open your class homepage for the class. From your homepage, you can submit a paper. For more information on how to submit, please see our help page.

Universitas Diponegoro

Class ID	Class name	Instructor	Status	Drop class
18380353	ceking artikel	Suwondo wondo	Active	

#### 5. Klik tombol Submit

warta Perpustakaan | User Info | Messages (1 new) | Student | English | Help | Logout

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Class Portfolio   My Grades   Discussion   Calendar

NOW VIEWING: HOME > CEKING ARTIKEL

Welcome to your new class homepage! From the class homepage you can see all your assignments for your class, view additional assignment information, submit your work, and access feedback for your papers. Hover on any item in the class homepage for more information.

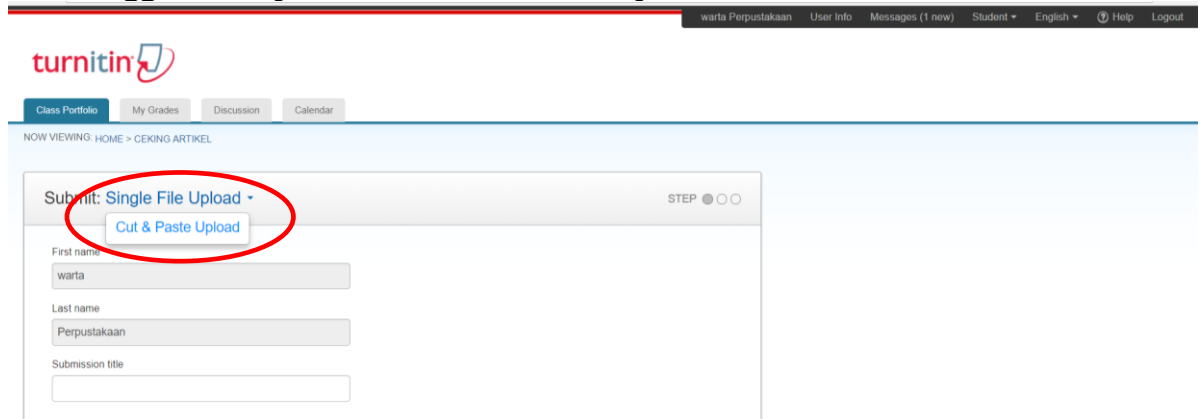
Class Homepage

This is your class homepage. To submit to an assignment click on the "Submit" button to the right of the assignment name. If the Submit button is grayed out, no submissions can be made to the assignment. If resubmissions are allowed the submit button will read "Resubmit" after you make your first submission to the assignment. To view the paper you have submitted, click the "View" button. Once the assignment's post date has passed, you will also be able to view the feedback left on your paper by clicking the "View" button.

Assignment Inbox: ceking artikel

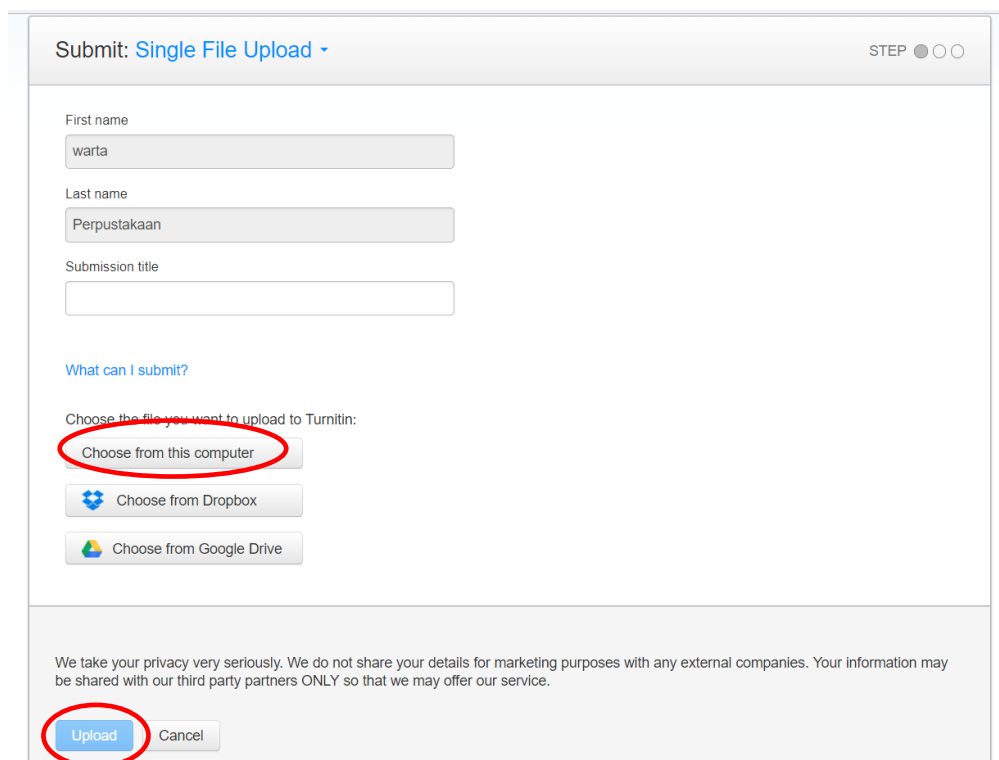
	Info	Dates	Similarity
artikel		Start 03-Jul-2018 12:26PM Due 01-Dec-2018 11:59PM Post 31-Dec-2018 12:00AM	

6. Pilih **Single File Upload** atau **Cut & Paste Upload**



The screenshot shows the Turnitin submission page. At the top, there's a navigation bar with links like 'Class Portfolio', 'My Grades', 'Discussion', and 'Calendar'. Below this, the page title is 'NOW VIEWING: HOME > CEKING ARTIKEL'. The main content area has a header 'Submit: Single File Upload' with a dropdown arrow. Below this header, there's a 'Cut & Paste Upload' button. The form below the button has fields for 'First name' (with 'warta' entered), 'Last name' (with 'Perpustakaan' entered), and 'Submission title'.

7. Isi **Submission Title** dengan judul artikel anda dan klik **Choose from this computer**, pilih file artikel anda (file Microsoft Word/pdf) dan klik **Upload**



The screenshot shows the Turnitin submission page. The 'Submit: Single File Upload' dropdown menu is open, showing 'STEP 1' and 'STEP 2'. Below the dropdown, there's a 'What can I submit?' section. Under this section, there's a text 'Choose the file you want to upload to Turnitin:'. Below this text, there are three buttons: 'Choose from this computer' (highlighted with a red circle), 'Choose from Dropbox', and 'Choose from Google Drive'. At the bottom of the page, there's a privacy notice and two buttons: 'Upload' (highlighted with a red circle) and 'Cancel'.

## 8. Klik Confirm

Please confirm that this is the file you would like to submit...

Author:  
Anggota TIK

Assignment title:  
Tugas Akhir

Submission title:  
Judul Artikel

File name:  
Robotics in Early Childhood  
Development\_Final.docx

File size:  
1.22M

Page count:  
10

Word count:  
1747

Character count:  
11143

«

Page 1

»

**Robotics in Early Childhood Development**

Yuliana Supri  
Program Studi PPG/PAIK Universitas Sebelas Maret, Surakarta  
Email: [yuliana.stm2001@gmail.com](mailto:yuliana.stm2001@gmail.com)

*Abstract: This article presents the robotics technology and its benefits in early childhood development. Robotics technology can help children to build creativity and imagination, learn to work together, problem solving and improves fine motor skills. The use of robotics in early childhood development is also an ability to communicate them which state that learning is to build knowledge of the self. The robot that used is Ikonix robot, education that is suitable for children because it can be controlled using a variety of shapes and are made of materials that are safe for children. This article also describes the steps in introducing robotics technology in early childhood.*

**Kata kunci:** robotika, early childhood development, educational robotics kit

Robotika adalah ilmu mengenai teknologi robotika dan implementasi pada perkembangan anak usia dini. Teknologi robotika dapat membantu anak untuk belajar secara kreatif dan inovatif. Selain itu, robotika juga dapat meningkatkan kemampuan anak dalam mengkomunikasikan diri mereka. Penggunaan robotika dalam perkembangan anak usia dini juga sangat sesuai dengan teori konstruktivisme yang menyatakan bahwa belajar adalah membangun pengetahuan dari diri sendiri. Robot yang digunakan adalah robot Ikonix (IKON), yang sangat sesuai untuk anak usia dini karena dapat dikontrol dengan berbagai bentuk dan warna. Robot ini juga memiliki kemampuan untuk berkomunikasi dengan anak-anak. Artikel ini juga menjelaskan langkah-langkah dalam memperkenalkan teknologi robotika kepada anak usia dini.

**Penelitian:**

Penelitian robotika adalah salah satu teknologi yang berkembang pesat pada saat ini. Salah satu di Indonesia. Saat ini, semakin banyak orang yang tertarik dengan robotika yang berbasis pada komputer dan elektronik. Namun, masih banyak orang yang belum mengetahui apa itu robotika. Oleh karena itu, penelitian ini bertujuan untuk memperkenalkan robotika kepada anak-anak usia dini. Penelitian ini akan membahas tentang apa itu robotika, bagaimana cara mengontrol robotika, dan bagaimana cara membuat robotika. Penelitian ini akan menggunakan pendekatan kualitatif. Data akan dikumpulkan melalui observasi langsung dan wawancara dengan guru dan orang tua. Hasil penelitian ini akan digunakan untuk meningkatkan pemahaman anak-anak tentang robotika dan untuk meningkatkan keterampilan mereka dalam mengkomunikasikan diri mereka.

Confirm

Cancel